## **EXHIBIT A**

## Invention Disclosure Proprietary

1.	Title: Missing Lens Detection Apparatus
1.	Phone #
•	Inventor(s) Name:  Address  Address  Denwood Ross 6029 C.R. 2011 South, Green Cove Springs, Fl 32043 (904) 284-4327  Denwood Ross 6029 C.R. 2011 South, Green Cove Springs, Fl 32056 (904) 262-5148
2.	Denwood Ross 6029 C.R. 2011 South, Green Cove Springer (904) 262-5148
	Denwood Ross 6029 C.R. 2011 South, Green Cover Fl. 32256 (904) 262-5148  Tim Newton 7622 Sunwood Drive, Jacksonville, Fl. 32256
	,
3.	Docket No:
	(From Technology Coordinator)
	Abstract (50 words or less: What problem it solves, how it solves it, advantage.)  Abstract (50 words or less: What problem is not in a package prior to heat sealing is
5.	Abstract (50 words of less. What property a lens is not in a package prior to heat scaling in
	Desection of the condition visites in the UV. Visible, of IR region.
	Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where a lens is not in a package prior to hear some Detection of the condition where the package prior to hear some Detection of the condition where the package prior to hear some Detection of the condition where the package prior to hear some Detection of the condition where the package prior to hear some Detection of the condition where the package prior to hear some Detection of the condition of the package prior to hear some Detection of the packa
6.	Questions: Has this invention been
<b>U</b> .	Vec When?
	a) Tried experimentally or to be tried? Yes When? When?
	a) Tried experimentally of to be the but into use? Maybe When? b) Put into routine use or to be put into use? Maybe When?
•	b) Put into routine use or to be published? No When? c) Described in a publication or to be published? No When?
$\overline{}$	c) Described in a publication or to be published.  d) Offered for sale (even if not accepted) or to be offered? No  When?  d) Offered for sale (even if not accepted) or to be divulged? No
	· · · · · · · · · · · · · · · · · · ·
	e) Divulged to anyone outlies Affiliation:
	To whom?
	When?
	In confidence?
	late does of which you are already aware?
7	What is the closest related art of which you are already aware?
•	What is the description of your invention (e.g., laboratory  Where is the location of first description of your invention (e.g., laboratory
5	3. Where is the location of first description of june 1260 p. 57
`	The aleast tight NOICDOOK #1200, Electrical States and the states and the states are states are states are states and the states are state
	and the same and t
	o varion was this invention conceived (earliest documented pour shing it)?
	9. When was this invention conceived (earliest documented point invention conceived (earliest documented point it)? idea of what you wanted to accomplish and a way of accomplishing it)?
	IGEN OF ATTENDED
	10. Inventor's signature Date Home address
	10. Inventor's signature Dan
	ot: Waster

THERE, COMMING THE

## Description of Invention:

Detection of a lens in a package is currently accomplished by back illuminating the package with diffuse light and observing with a camera-based vision system. This approach works well but is expensive and software intensive. This invention involves using spectral absorption of the lens to determine presence or absence. Specifically, the package is illuminated from top or bottom with a black body type source and the light transmitted through or reflected from the package and lens is filtered for the wavelength of interest and measured with a simple detector. The best region is the  $2.5-3\mu m$  water absorption band which the water in the lens will absorb, as opposed to the non-hydroscopic package. In that cases the presence of a lens lowers the signal received by the detector over the  $2.5-3\mu m$  band. It is also possible to detect preferential absorption in the UV region from both the UV photo initiator, and any UV blocker present, or the visible region from any tint present.

Date Witness's signature Date Inventors' signature(s)